



II nd BASEMENT PLAN

- SPECIFICATION**
- Foundation :- as per structural design
  - Superstructure:-R.C.C framed structure.
  - Walls :- good quality country burnt bricks
  - Plastering :- with cement mortar.
  - Inside toilet walls:- glazed tiles upto door height.
  - Flooring:- lobby - marble, staircase - granite & class rooms with mat finish vitrified tiles
  - Painting :- Inside with plastic emulsion over cement putty. Out side with Weather shield paint.
  - Steel bars and grills :- with enamel paints over prime coat R.C.C slab with anti-fungal paints of approved colour.
  - Sloped sunshade and sloped roof :- provide decorative tiles over - Sloped truss with anti-fungal paints of approved colour.

**JOINERY DETAILS**

Code	Description	Quantity
Glass D	UPVC FRAMED GLAZED DOOR	
D1	PANELLED WOODEN DOOR DOUBLE LEAF	120 x 225
D2	PANELLED WOODEN DOOR SINGLE LEAF	100 x 225
D3	PVC DOOR	80 x 225
GW	GLAZED WINDOW	250 x 240
GW1	GLAZED WINDOW	210 x 240
GW2	GLAZED WINDOW	250 x 240
W/V	UPVC FRAMED GLAZED WINDOW	250 x 240
W1/V1	UPVC FRAMED GLAZED WINDOW	210 x 240
W4	UPVC FRAMED GLAZED WINDOW	200 x 150
KW	KITCHEN WINDOW	150 x 120
Y	UPVC VENTILATOR	200 x 50
V1	UPVC VENTILATOR	150 x 50
V2	UPVC VENTILATOR	60 x 100

**AREA**

Ist BASEMENT FLOOR	= 941 SQ.M
IInd BASEMENT FLOOR	= 687 SQ.M
GROUND FLOOR	= 2568 SQ.M
FIRST FLOOR	= 2443 SQ.M
SECOND FLOOR	= 2443 SQ.M
THIRD FLOOR	= 2441 SQ.M
FOURTH FLOOR	= 2118 SQ.M
PORCH	= 107 SQ.M
TERRACE FLOOR	= 464 SQ.M
<b>TOTAL AREA</b>	<b>= 14212 SQ.M</b>

NO	DATE	PREVIOUS REFERENCE	CA

Project: GOVT. ENGINEERING COLLEGE,

SCALE 1: 100 SHEET NO S

DATE: 05.12.2018  
FILE NO: ALL DIMENSIONS ARE IN CMS

**Revision details**

Date	Particulars	CA

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  - No dimensions shall be scaled off from drawings. Only written dimensions shall be followed.
  - In the event of any discrepancies between any Architectural drawings and Structural drawings or other Engineering drawings or Site conditions or otherwise immediate reference is to be made to the Chief Architect for clarifications prior to execution of work at site.
- Note :- Rules 5(2) & 7(2) of KMBR 1999 should be satisfied before executing the project

Drawn by	
Designed	
Reviewed by	
Approved by	